



SEFS - Fundamentals of Systems Engineering (Fall 2018)

**Prof. Aurelie Aurilla Arntzen
Prof. Alberto Sols**

**Systems Engineering Program
Department of Science and Industry Systems
Faculty of Technology, Natural Sciences and Maritime Sciences**

Exercise # 2

- **Work in Teams to draft the CONOPS related to the problem/opportunity of the system to know if the amount of oxygen in the bottle went below a certain threshold.**
- **Give a presentation indicating the as-is situation and the desired or to-be one.**